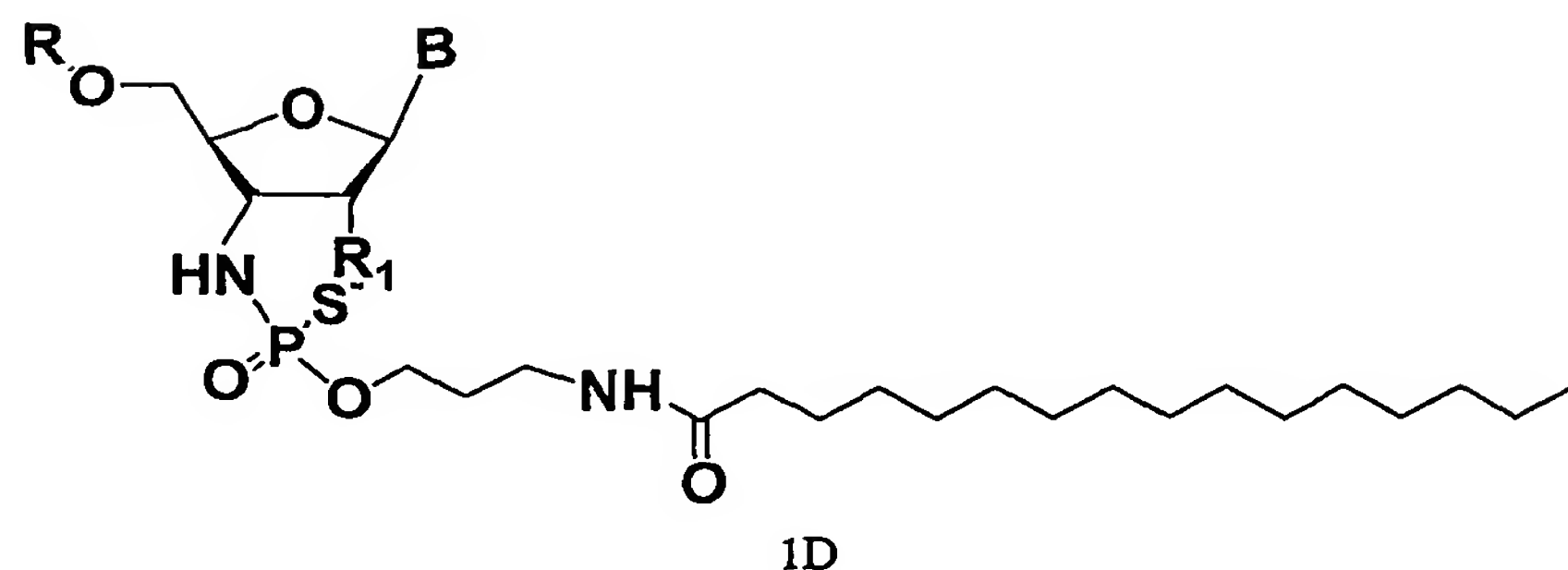
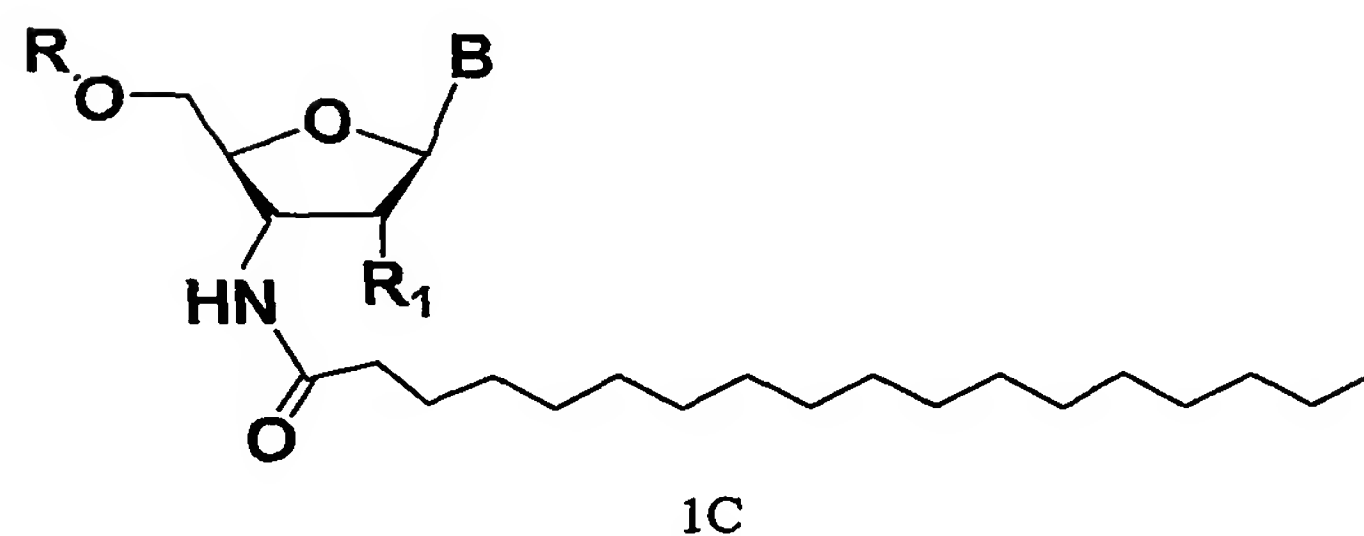
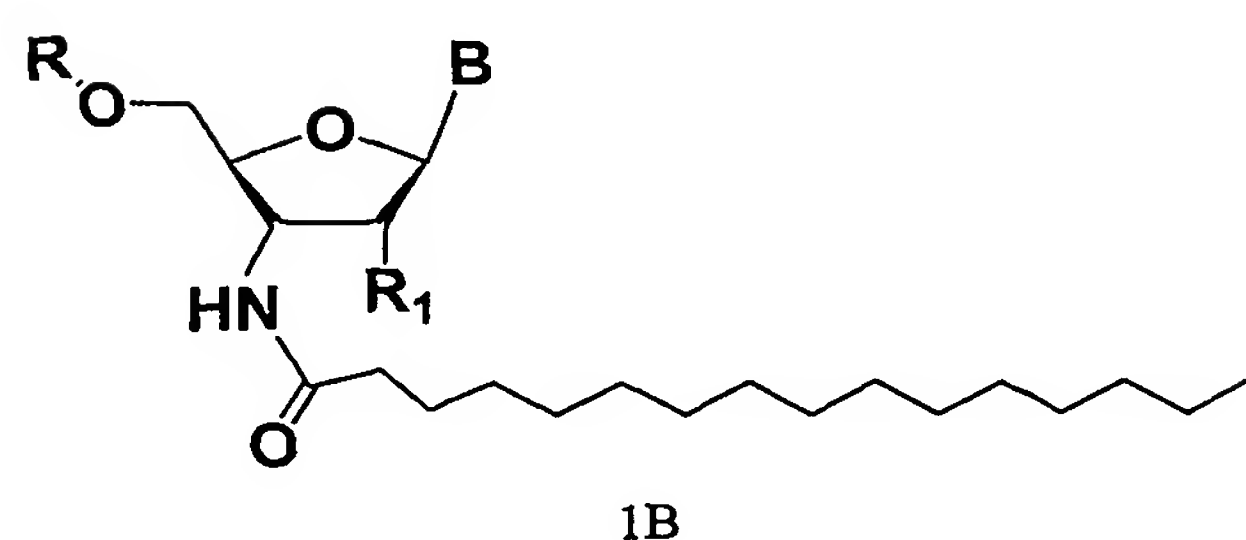
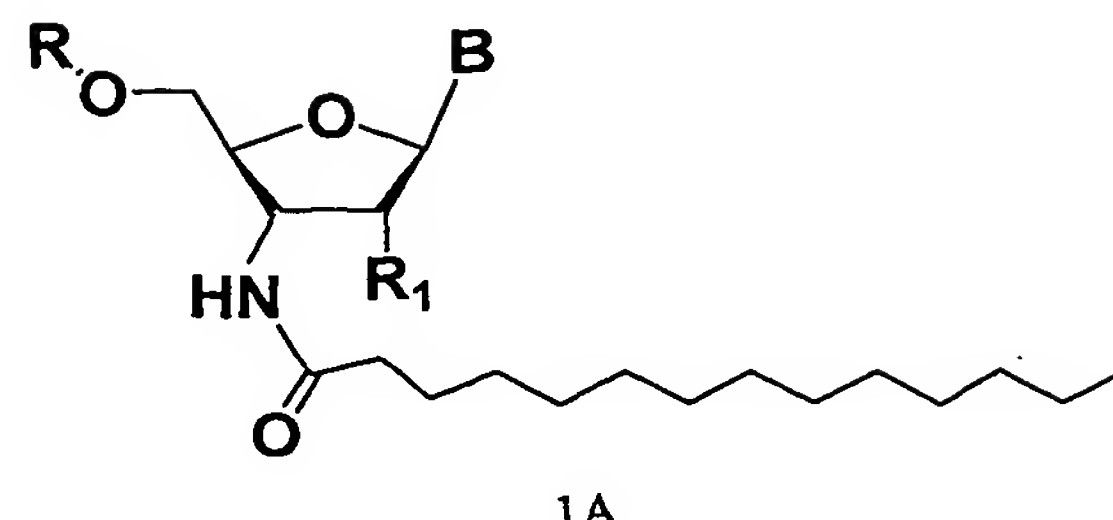
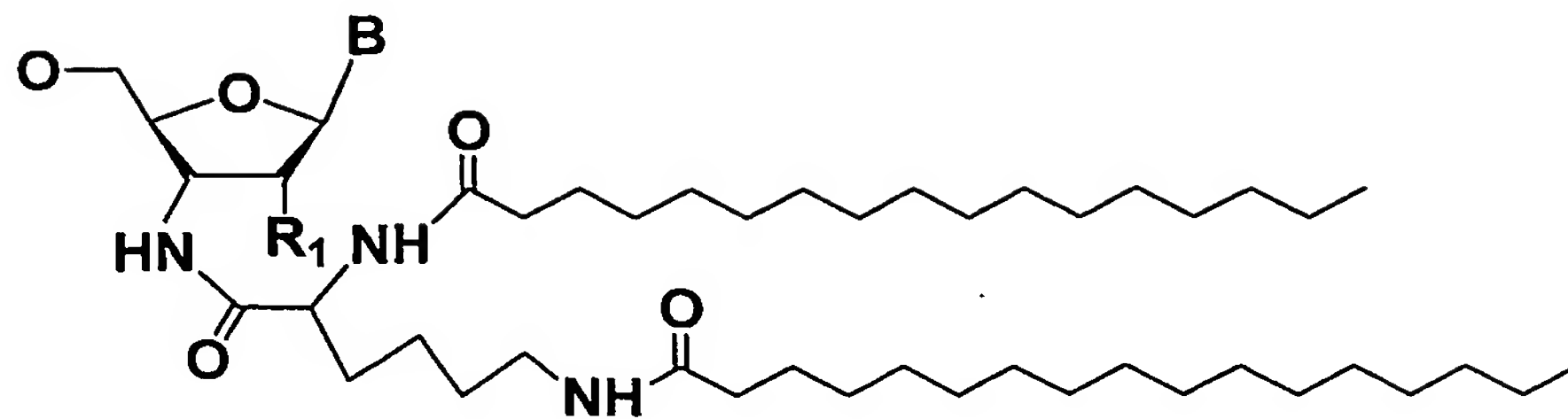
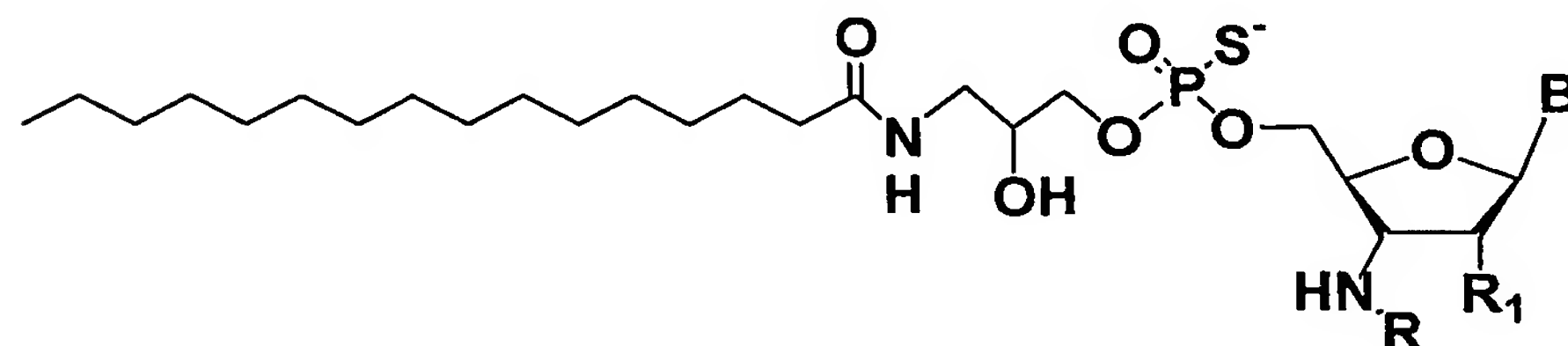


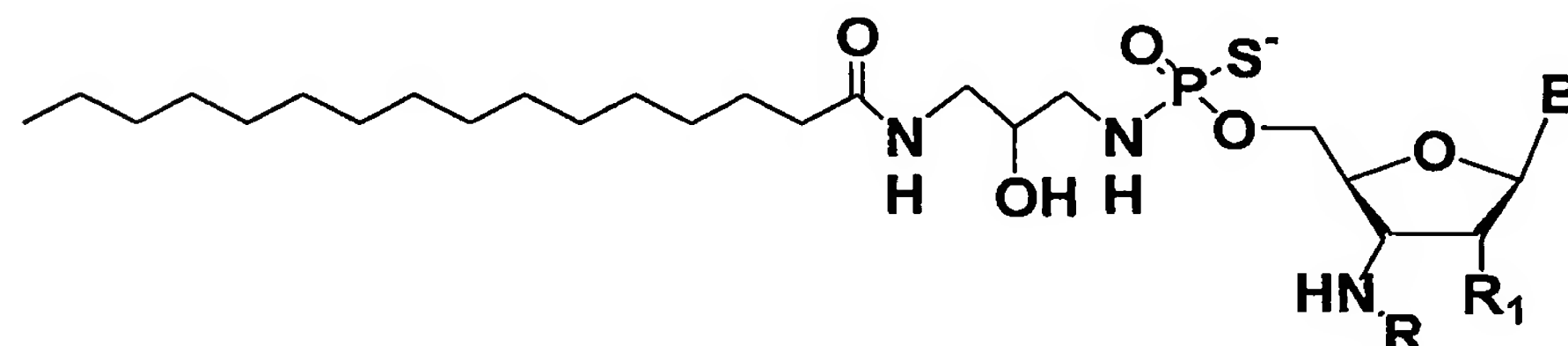
FIGURE 1



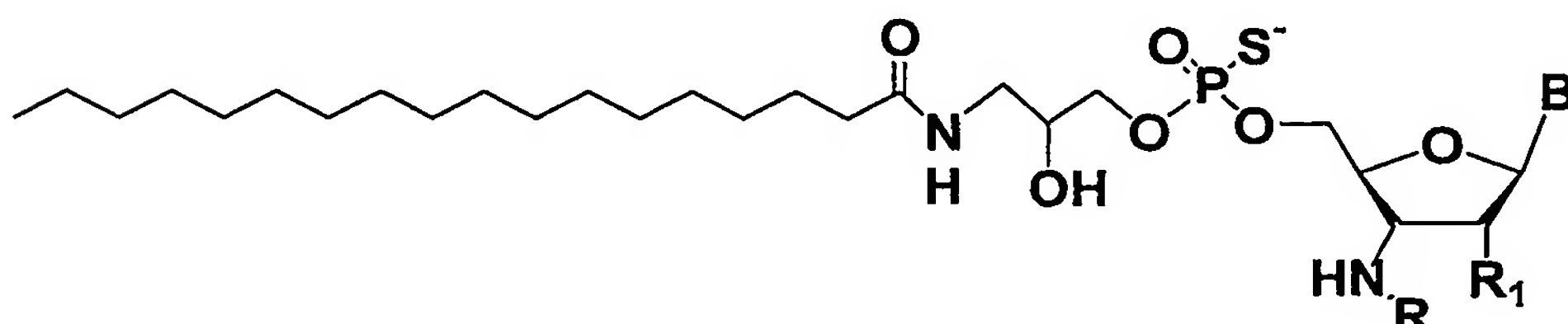
1E



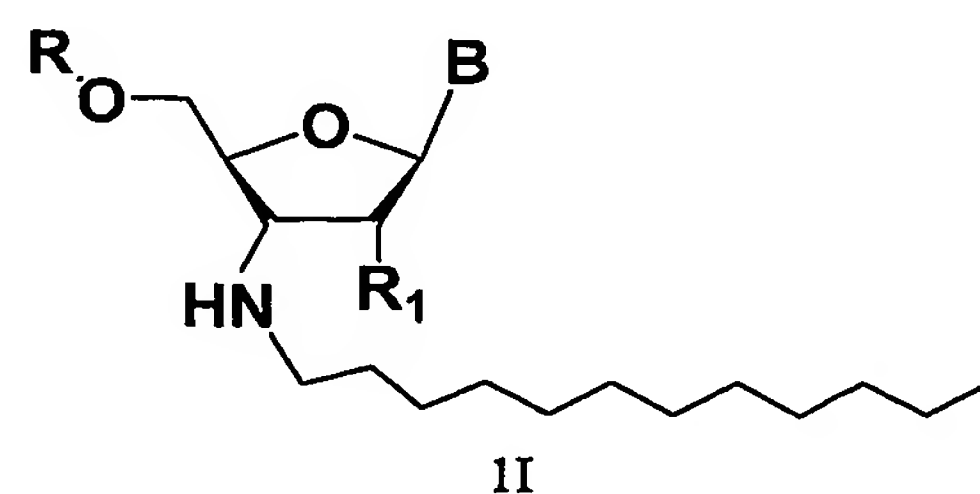
1F

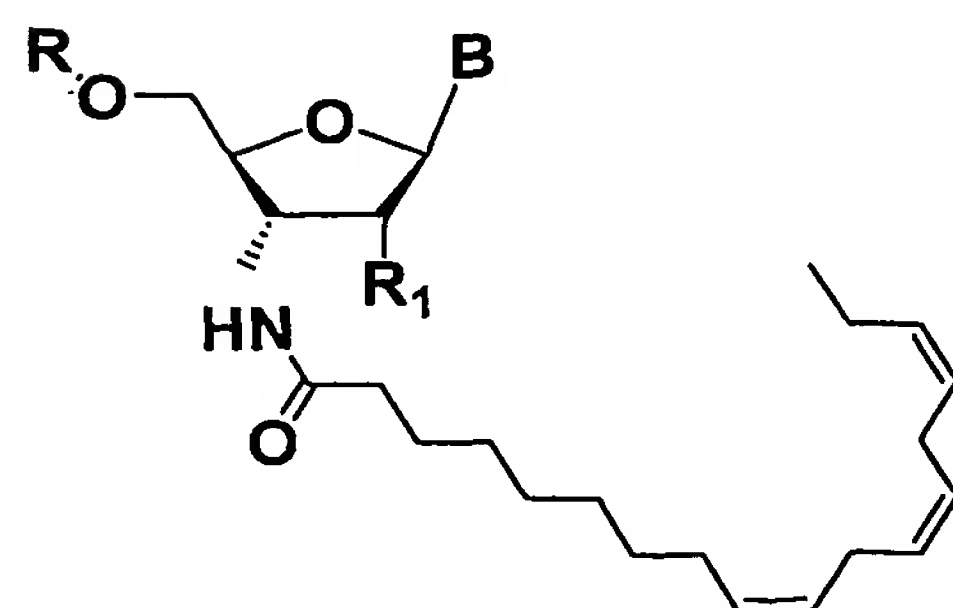
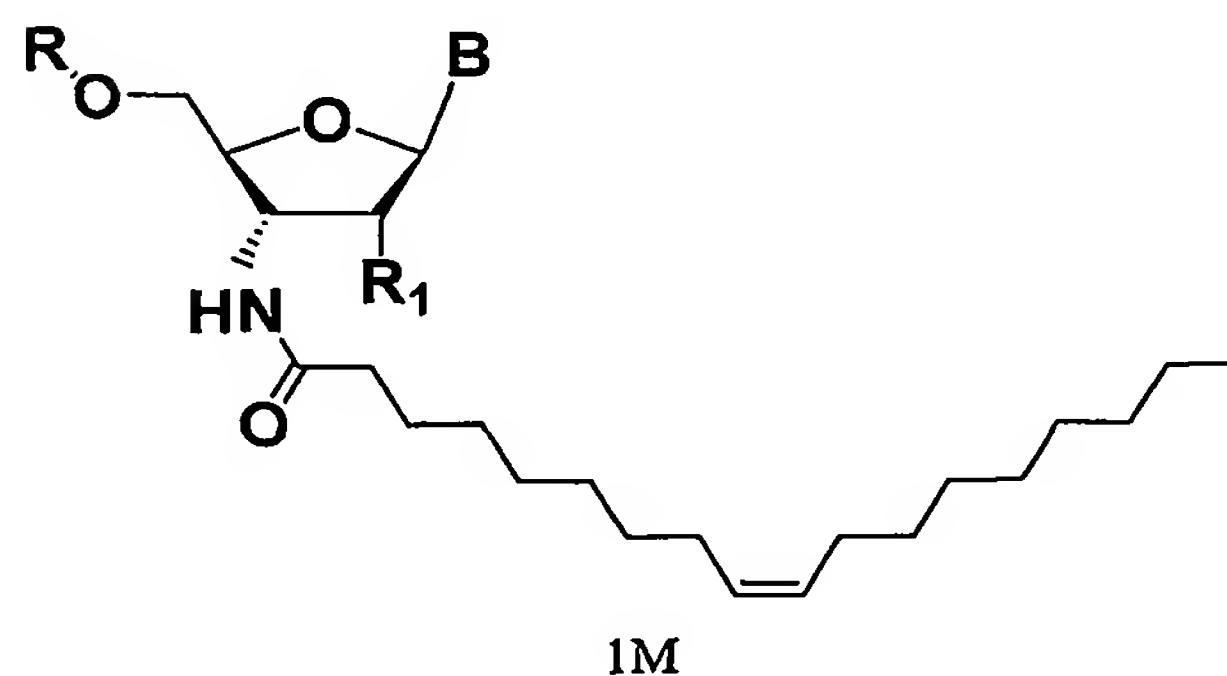
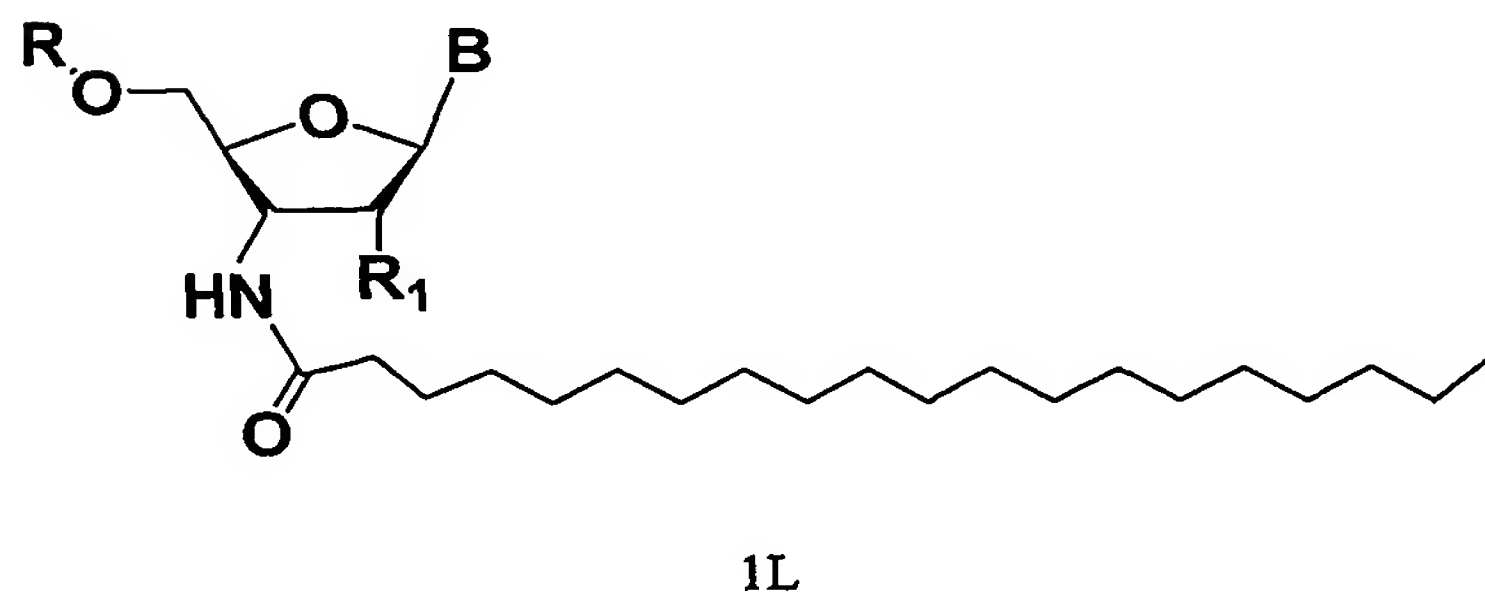
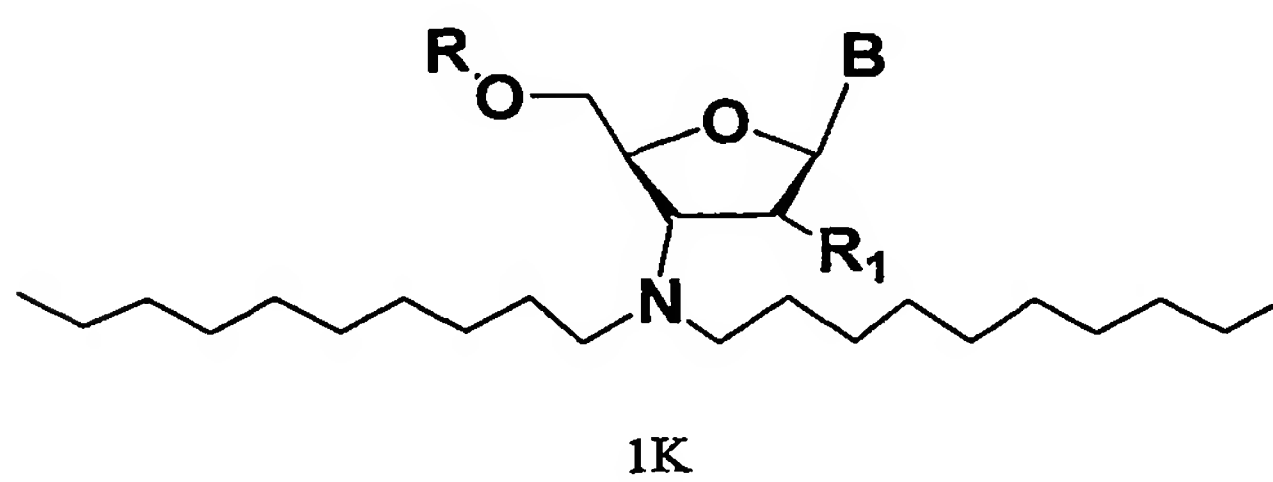
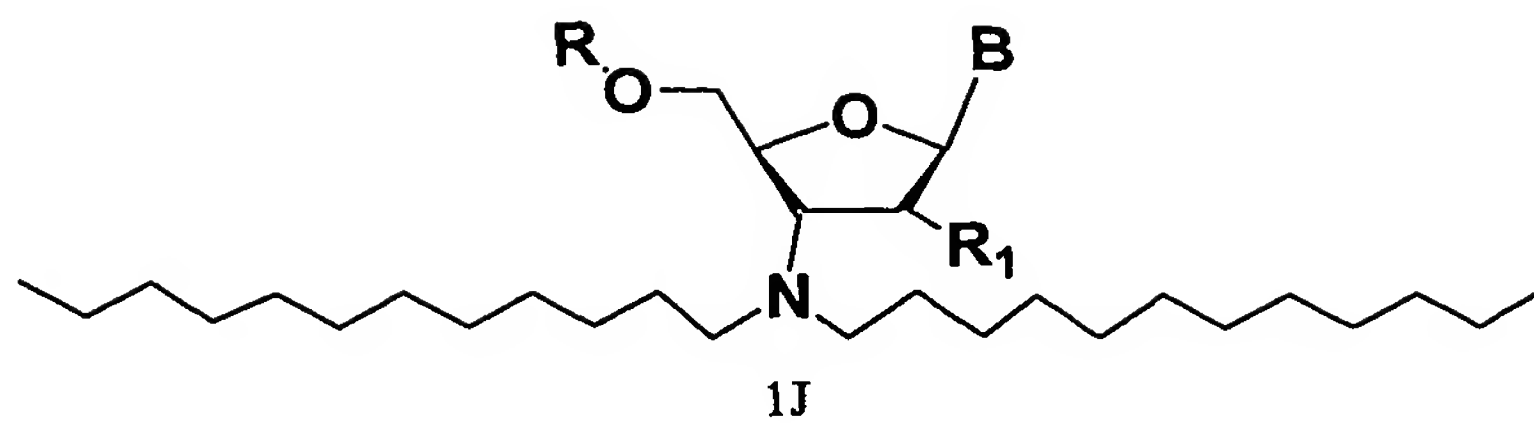


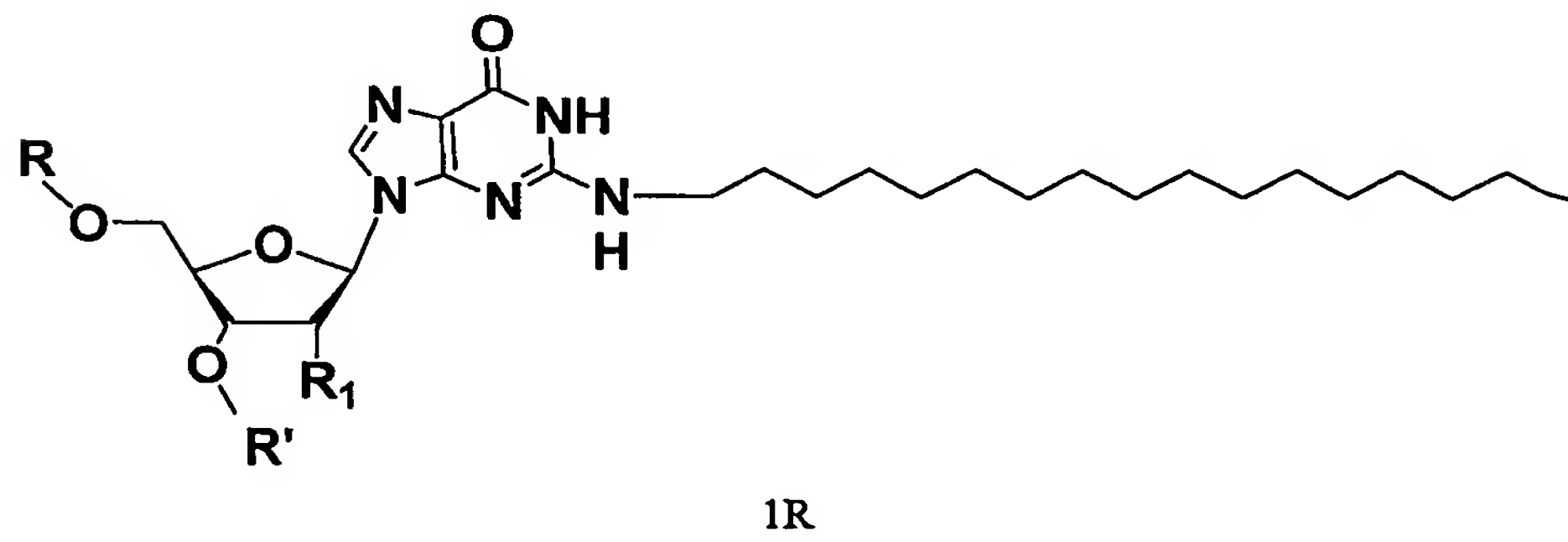
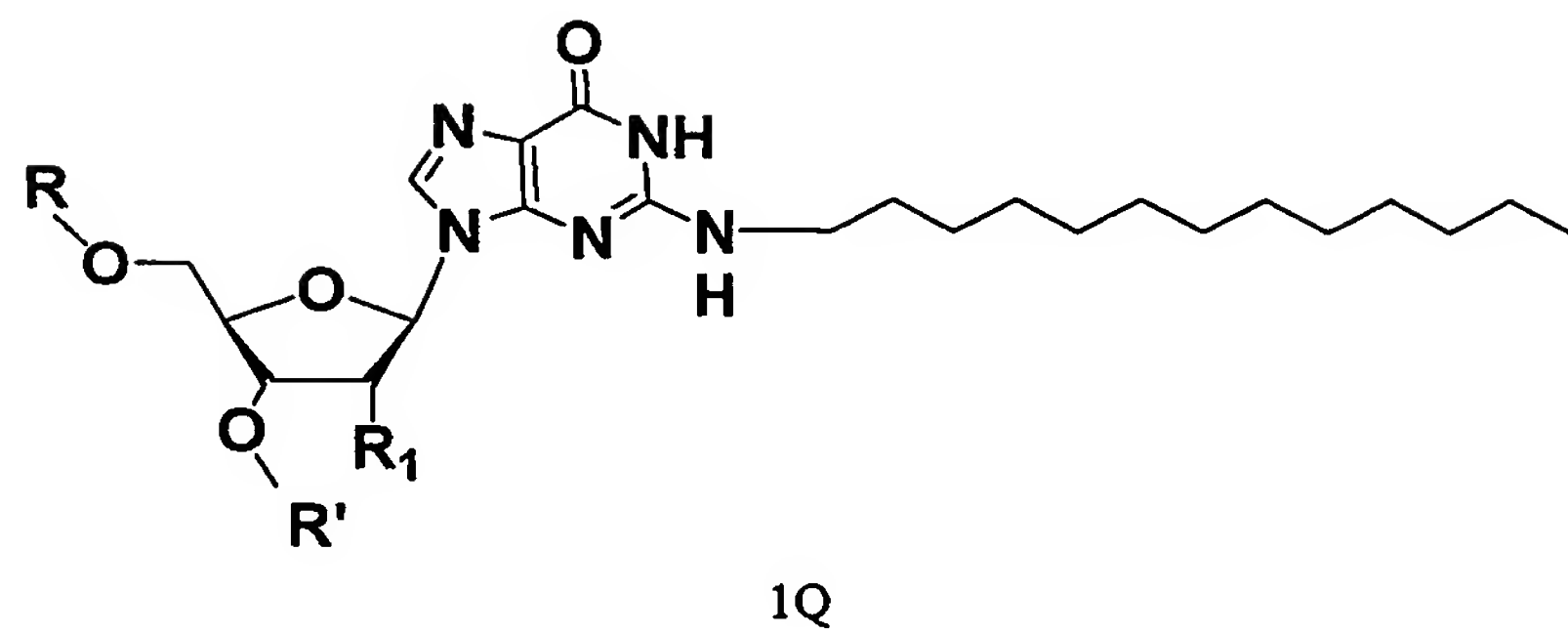
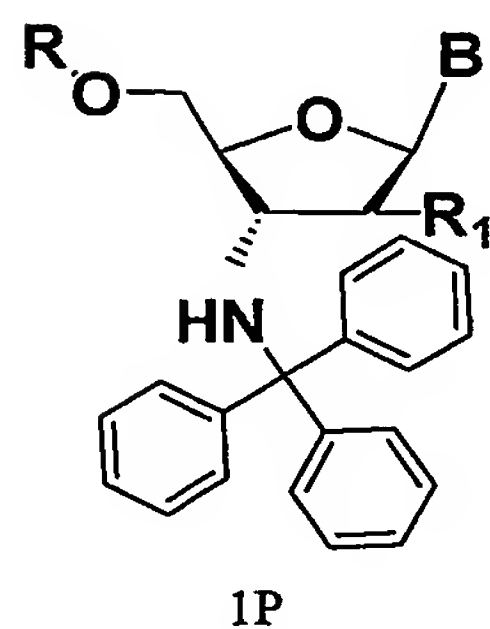
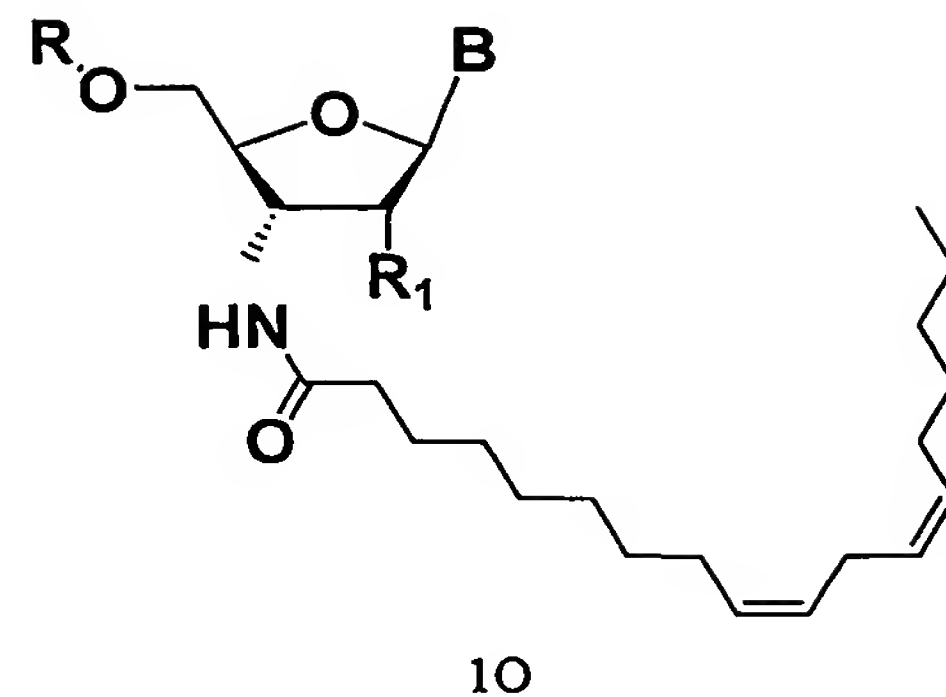
1G

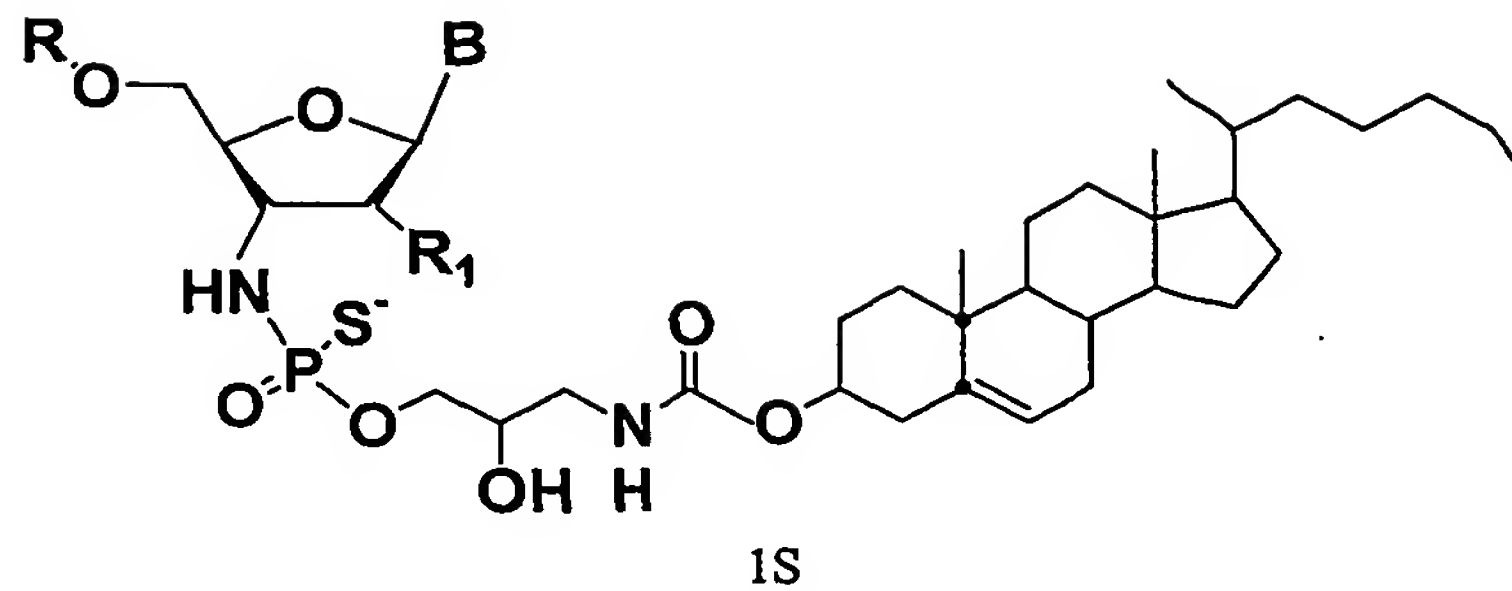


1H

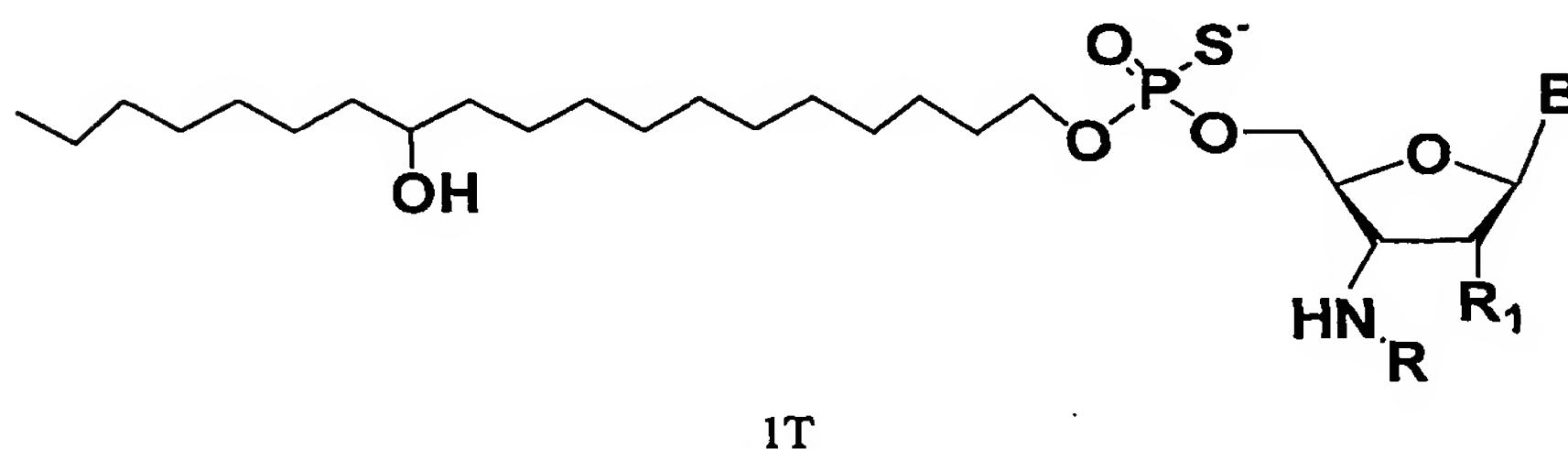




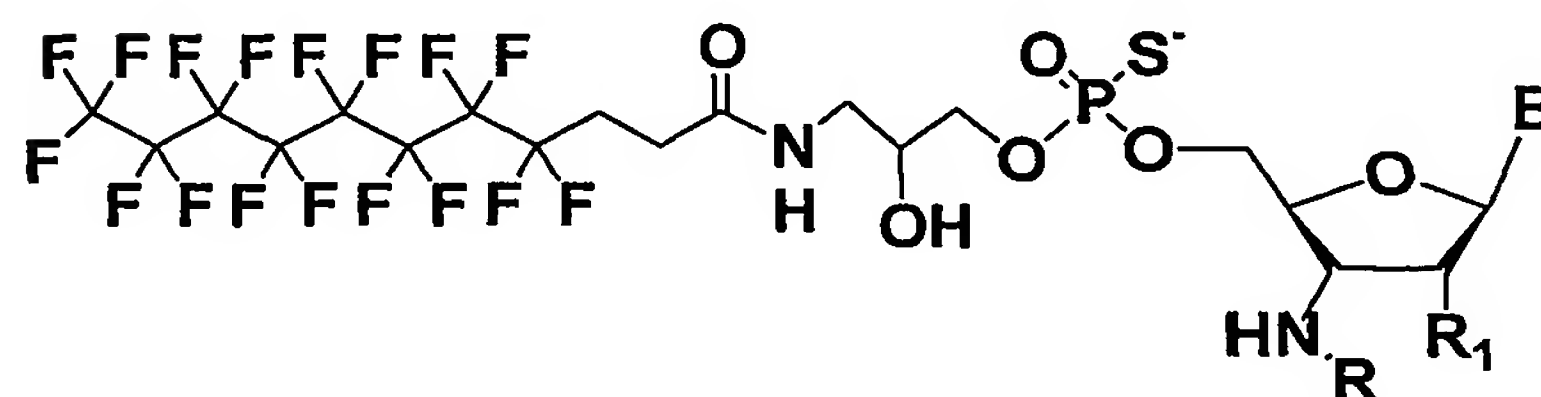




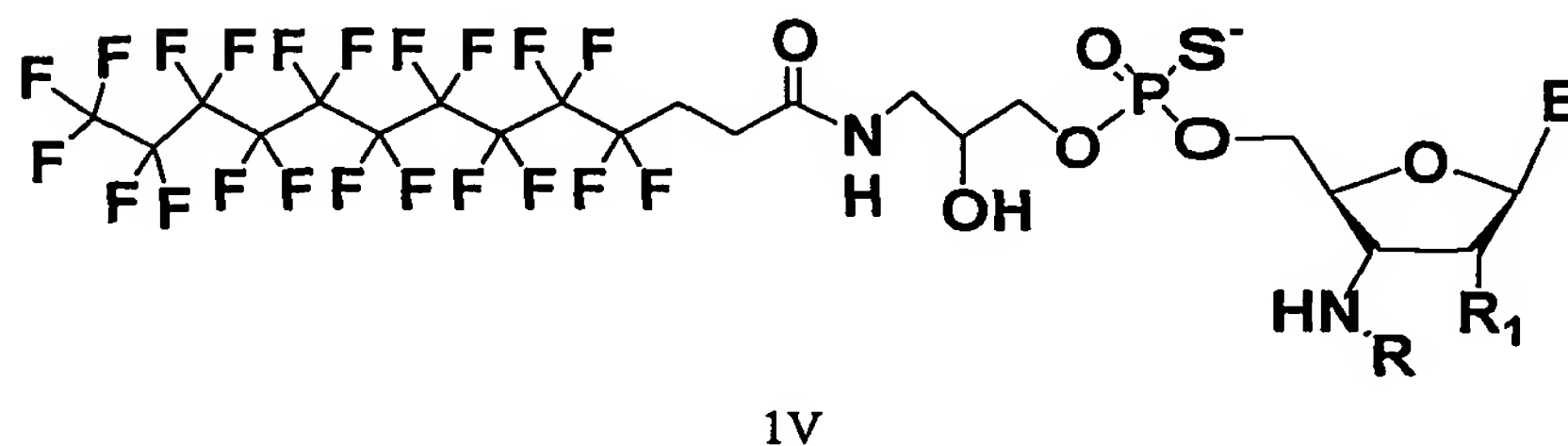
1S



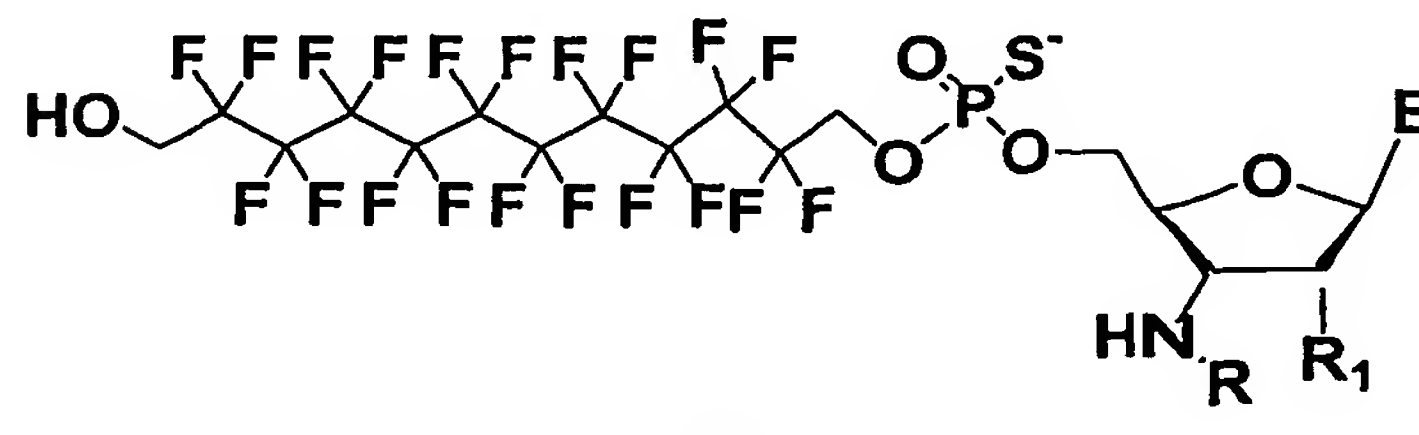
1T



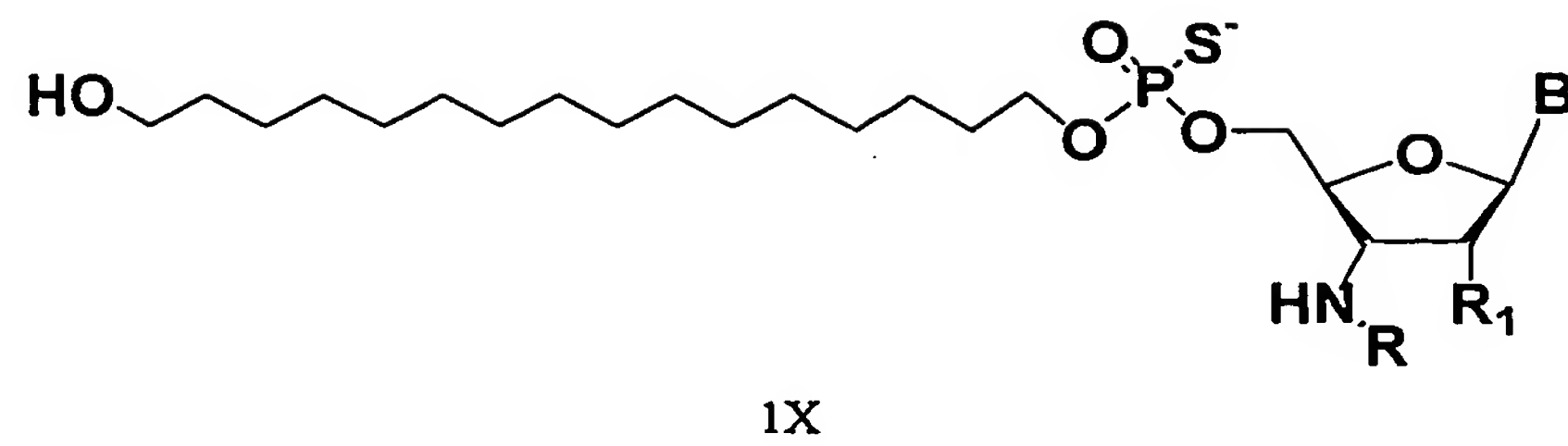
1U



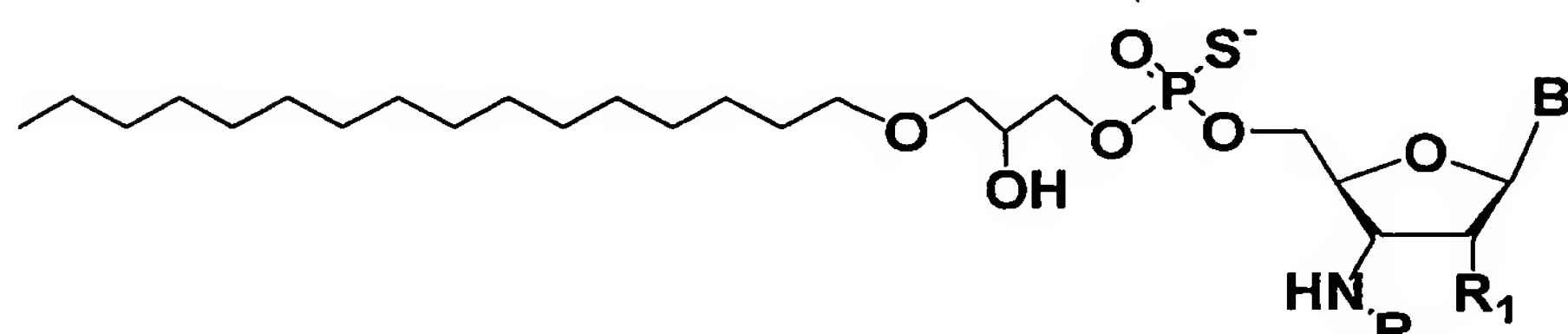
1V



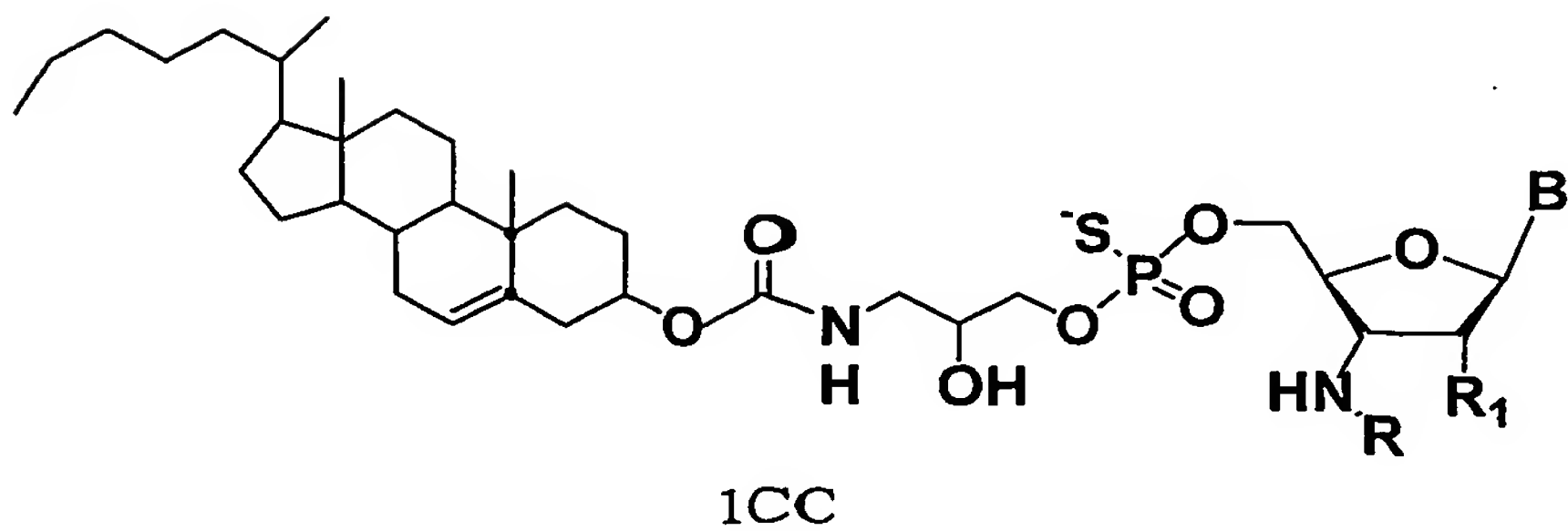
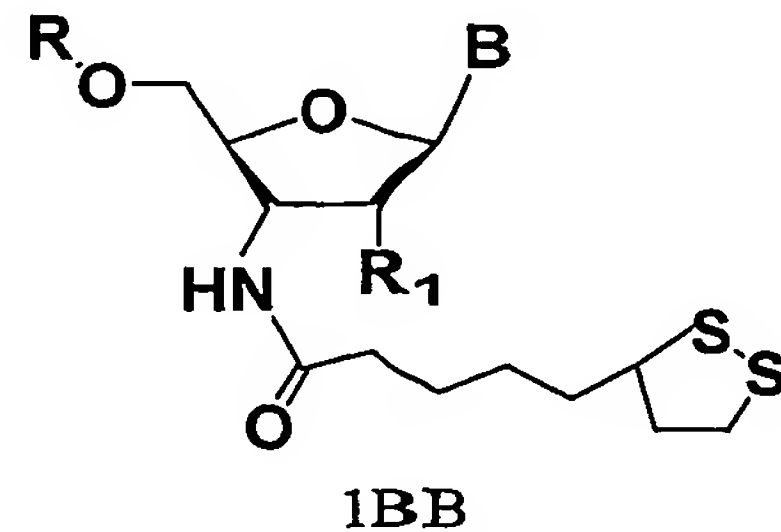
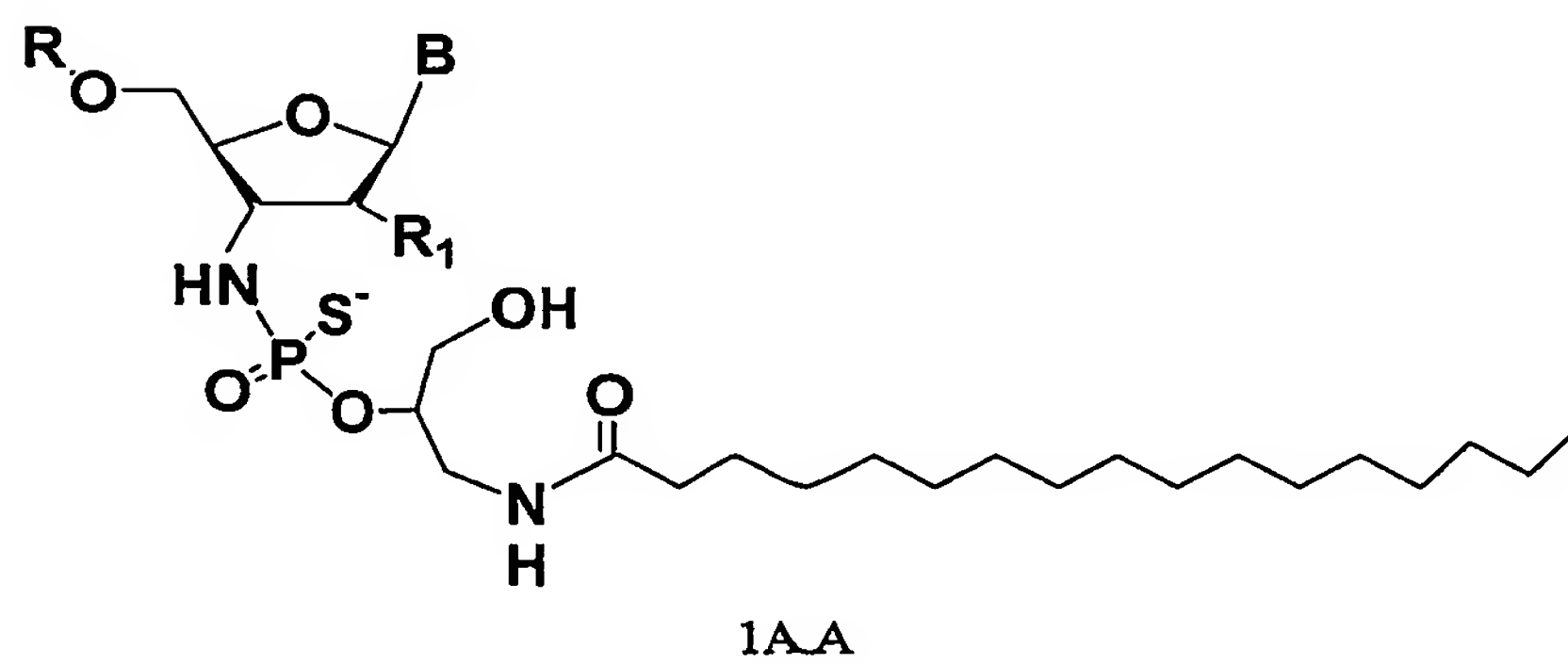
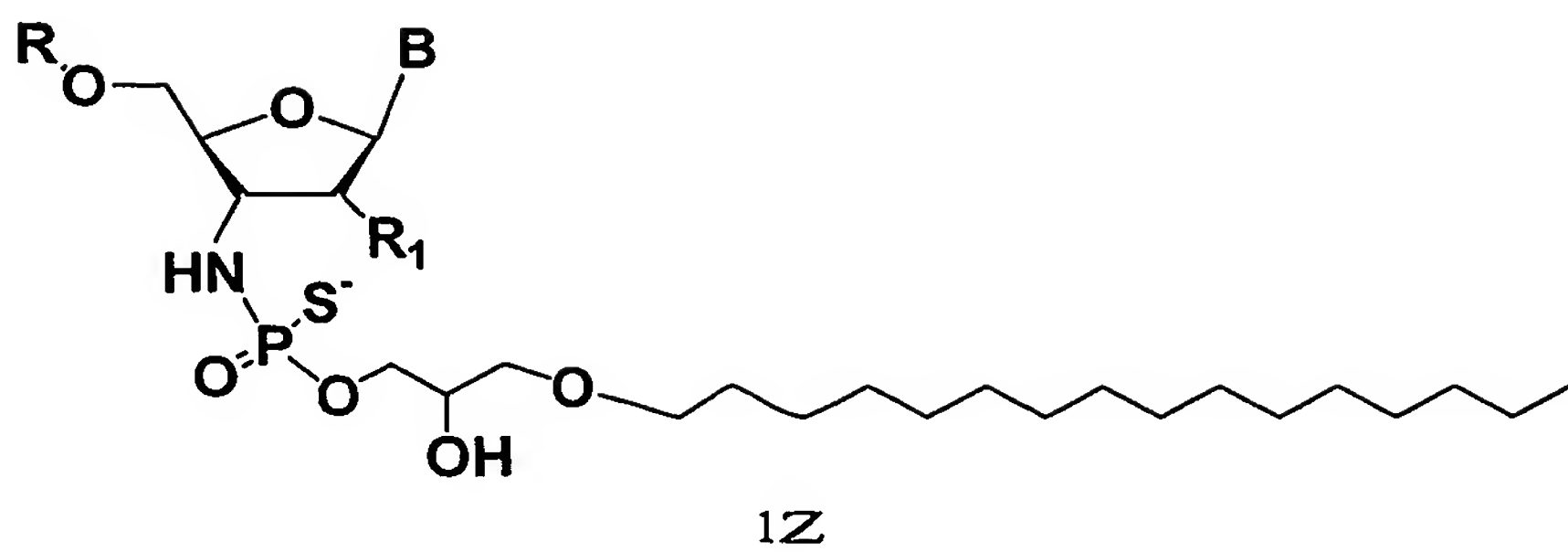
1W

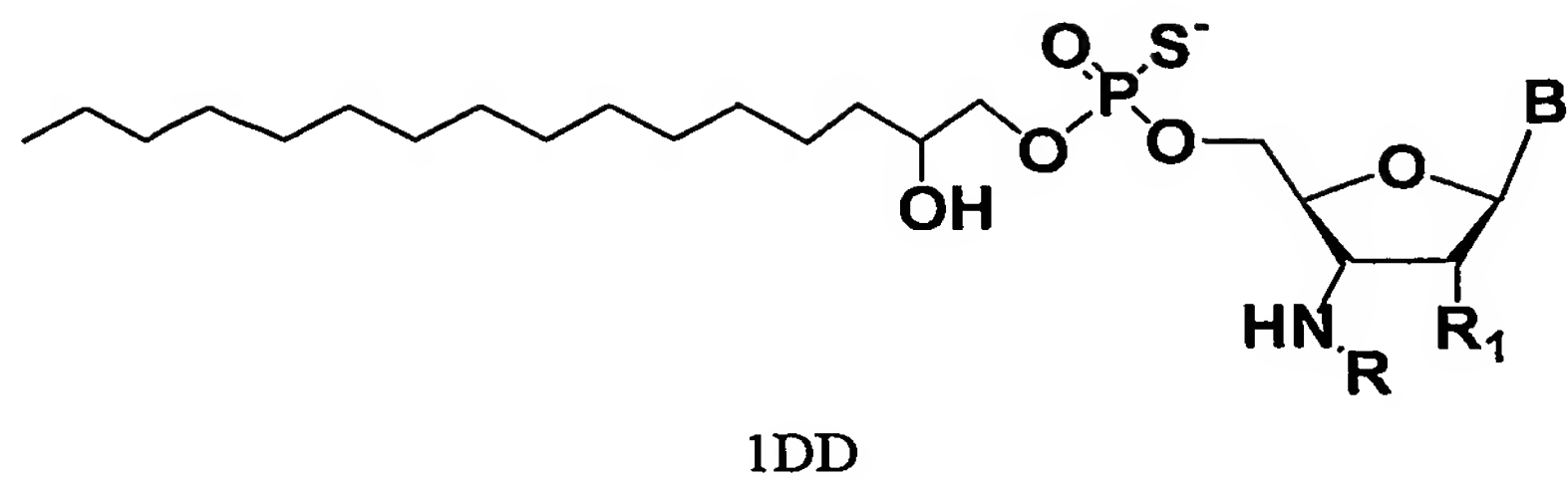


1X

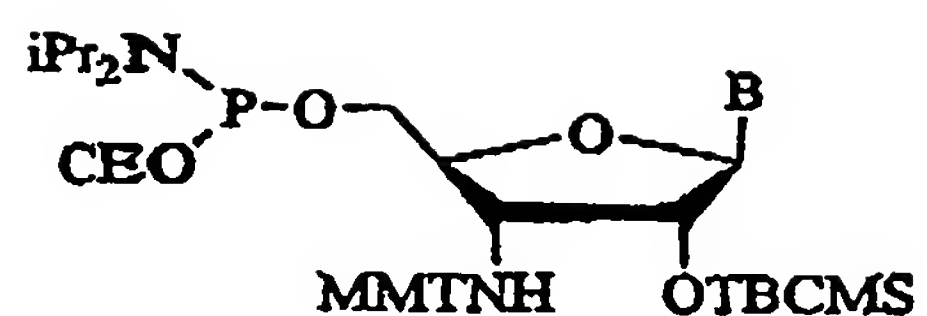


1Y

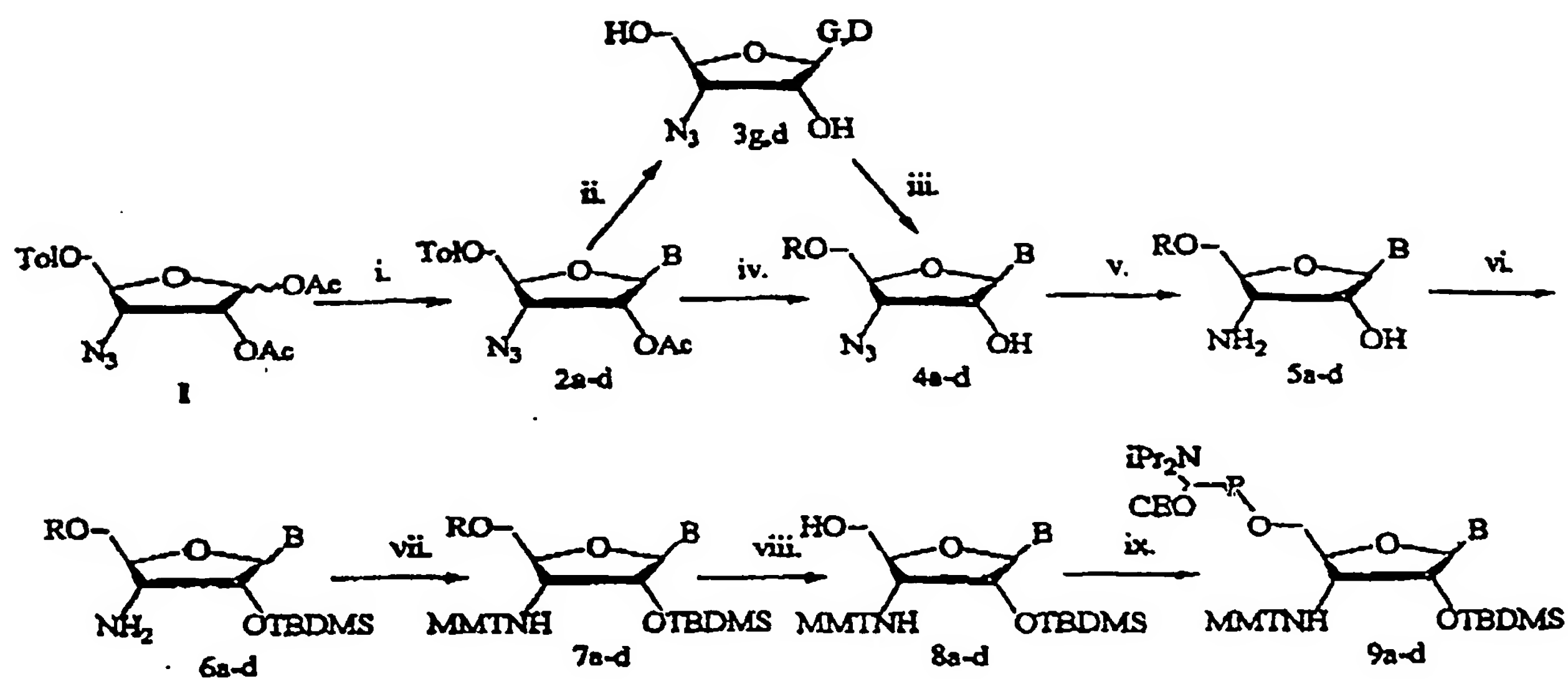




1DD



*FIG. 2*



i. Si-Bases, TMSOTf

ii. NaOH

iii. AnCOOH, PPh<sub>3</sub>, DIADiv. NH<sub>3</sub>/MeOHv. H<sub>2</sub>/Pdvi. t-BuMe<sub>2</sub>SiCl, imidazolevii. MMTCI/NH<sub>3</sub>

viii. NaOH

ix. CBO(ONP)<sub>2</sub>Cl

FIG. 3

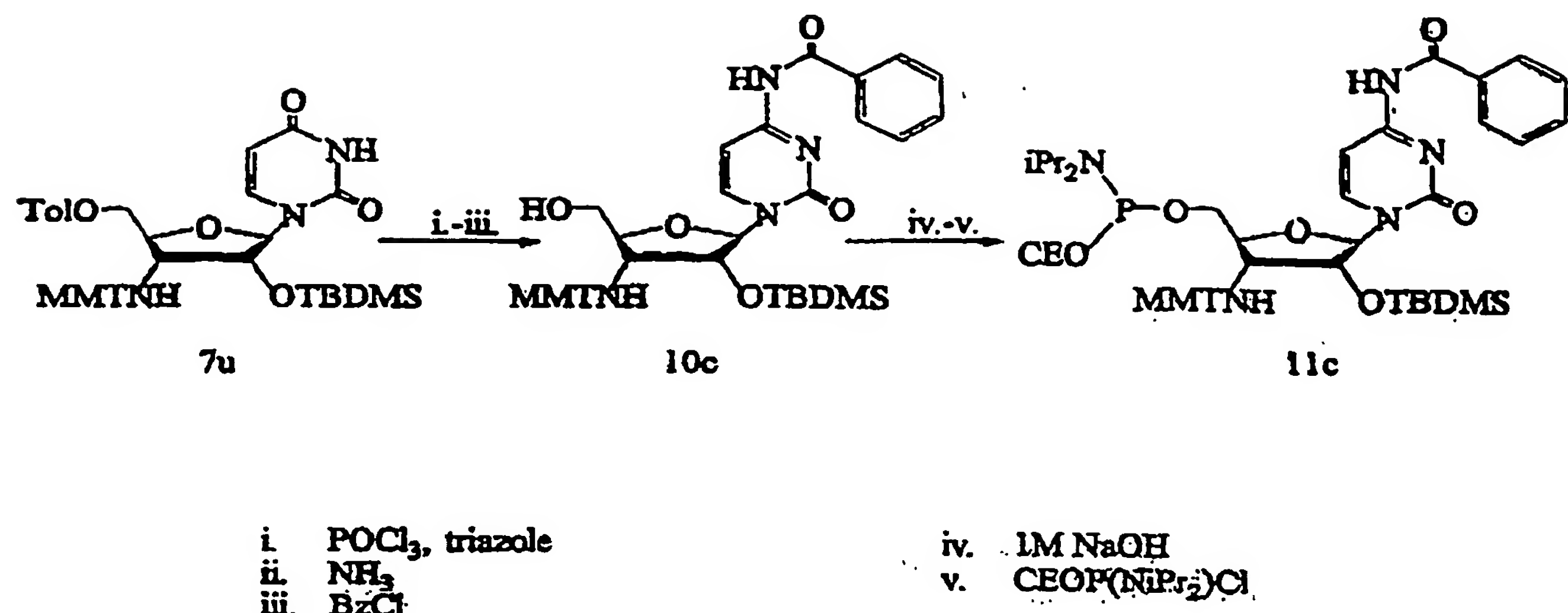
*FIG. 4*

FIGURE 5

FIG. 5A

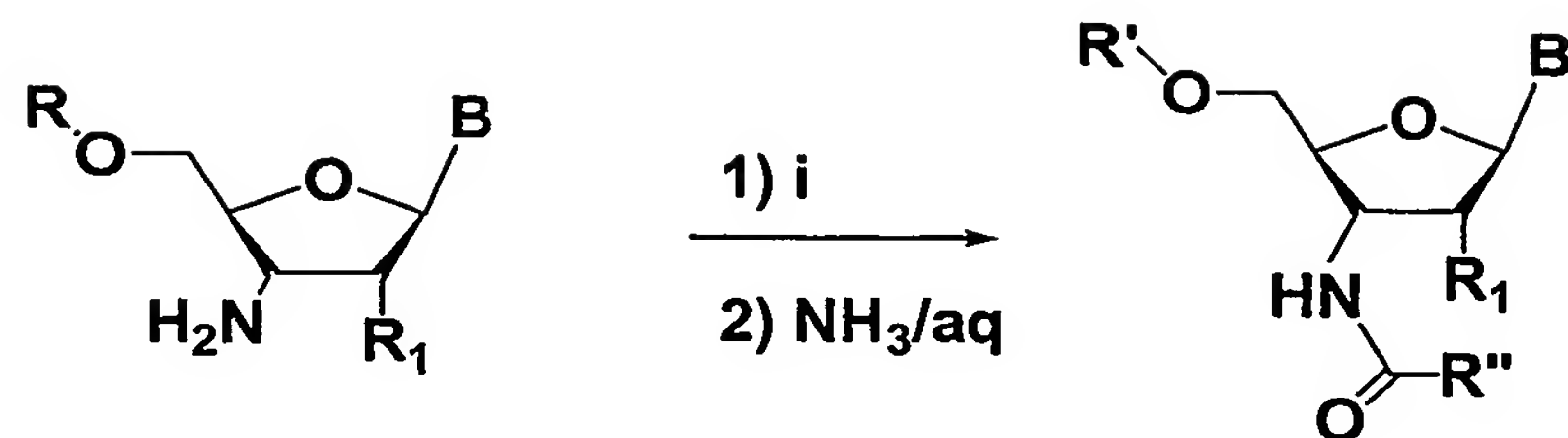


FIG. 5B

